

ABSTRACT

An electronics assembly comprises:

(i) a frame (1); and

5 (ii) a motherboard (16) that is removable from the
frame.

One or more daughterboards (20) extend in a plane
generally perpendicular to the plane of the motherboard;
and a number of elongate guides (24) are provided for the
10 daughterboards to enable each daughterboard to be moved
toward the motherboard into engagement therewith and away
from the motherboard out of engagement therefrom.

The motherboard (16) has at least one location
15 element (32) thereon, which can engage one of the
elongate guides (24) in order to locate the guides and
the motherboard with respect to one another. This
assembly enables accurate positioning of the
daughterboards and the motherboard for forming electrical
20 connections between them even where large tolerances are
present in other parts of the assembly.